

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	0	(feedback same ban\$1gap adj core same bipolar adj junction same resistor same base\$1emitter adj voltage).clm.	US- PGPUB
3	BRS	L3	0	(trans\$1conductance same current adj mirror same differential and null adj logic and second adj stage and feedback).clm.	US- PGPUB
4	BRS	L4	0	(feedback same ban\$1gap adj core same third adj resistor same power adj (supply voltage)).clm.	US- PGPUB
6	BRS	L6	0	(fifth adj transistor same seventh adj node and null adj logic).clm.	US- PGPUB
7	BRS	L7	0	(control\$4 with non- selected with feedback with band\$1gap adj core).clm.	US- PGPUB